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(71) Applicant (for all designated States except US): **VIRGINIA COMMONWEALTH UNIVERSITY** [US/US];
800 E. Leigh Street, Suite 113, Richmond, VA 23298 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): **KEALL, Paul, John** [NZ/US]; 3136 Hanover Avenue, Richmond, VA 23221 (US). **WILLIAMSON, Jeffrey, Ford** [US/US];
1825 Mnument Avenue, Richmond, VA 23220 (US).

(74) Agents: **WHITHAM, Michael, E.** et al.; Whitham, Curtis & Christoferofferson, PC, 11491 Sunset Hills Road, Suite 340, Reston, VA 20190 (US).

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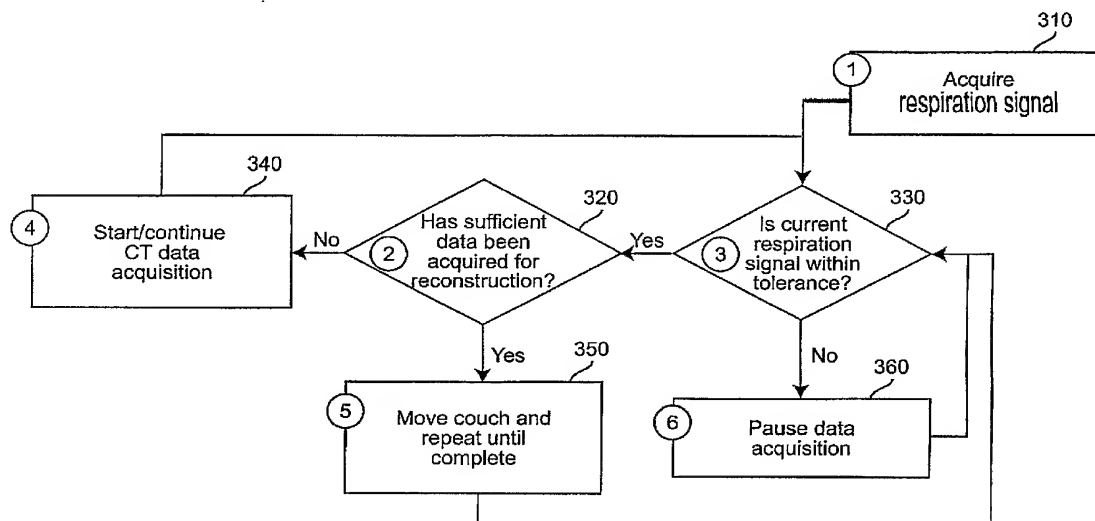
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(54) Title: FOUR DIMENSIONAL COMPUTED TOMOGRAPHY ADAPTIVE CONTROL METHOD AND SYSTEM FOR REDUCING MOTION ARTIFACTS AND PATIENT DOSE



(57) Abstract: Motion artifacts and patient dose during 4D CT imaging are reduced by adaptive control of data acquisition. The respiration signal (310) and CT data acquisition (340) are linked, such that 'bad' data from erratic breathing cycles that cause artifacts is not acquired by pausing CT data acquisition (360) when erratic breathing is detected, and not resuming CT data acquisition until steady-state respiration is resumed. Training data is used to develop a tolerance envelope for a respiratory signal such that for erratic breathing cycles the respiratory signal is not within the tolerance envelope (330).

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